

10687641_CLS.txt

Most frequently occurring classifications of patents returned
from a search of 10687641 on Jan 04 , 2007

Original Classifications

3 703/13
2 703/14
2 324/309

Cross-Reference Classifications

3 703/13
2 455/226.1

Combined Classifications

6 703/13
3 324/309
2 701/76
2 455/226.1
2 703/27
2 703/14
2 324/307

Titles of most frequently occurring classifications of patents returned
from a search of 10687641 on Jan 04 , 2007

6	703/13	(3 OR, 3 XR)	
	Class 703		DATA PROCESSING: STRUCTURAL DESIGN, MODELING, SIMULATION,
AND EMULATION	703/13		.SIMULATING ELECTRONIC DEVICE OR ELECTRICAL SYSTEM
3	324/309	(2 OR, 1 XR)	
	Class 324		ELECTRICITY: MEASURING AND TESTING
	324/300		.PARTICLE PRECESSION RESONANCE
	324/307		..Using a nuclear resonance spectrometer system
	324/309		...To obtain localized resonance within a sample
2	701/76	(1 OR, 1 XR)	
	Class 701		DATA PROCESSING: VEHICLES, NAVIGATION, AND RELATIVE LOCATION
	701/1		.VEHICLE CONTROL, GUIDANCE, OPERATION, OR INDICATION
	701/70		..Indication or control of braking, acceleration, or
deceleration	701/71		...Antiskid, antilock, or brake slip control
	701/76	Fail-safe system
2	455/226.1	(0 OR, 2 XR)	
	Class 455		TELECOMMUNICATIONS
	455/130		.RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
	455/226.1		..Measuring or testing of receiver
2	703/27	(1 OR, 1 XR)	
	Class 703		DATA PROCESSING: STRUCTURAL DESIGN, MODELING, SIMULATION,
AND EMULATION	703/23		.EMULATION
	703/27		..Compatibility emulation
2	703/14	(2 OR, 0 XR)	
	Class 703		DATA PROCESSING: STRUCTURAL DESIGN, MODELING, SIMULATION,
AND EMULATION	703/13		.SIMULATING ELECTRONIC DEVICE OR ELECTRICAL SYSTEM
	703/14		..Circuit simulation
2	324/307	(1 OR, 1 XR)	
	Class 324		ELECTRICITY: MEASURING AND TESTING
	324/300		.PARTICLE PRECESSION RESONANCE
	324/307		..Using a nuclear resonance spectrometer system

10687641_LIST.txt

10687641

PLUS Search Results for S/N 10687641 Searched Jan 04, 2007.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

4599556
5792207
5838949
5894421
4352191
4497026
4581767
4598282
5470081
5493444
5741994
5875196
6009256
6026230
6067652
6134516
6142682
6181754
4283720
4320506
4375620
4380391
4401303
4409554
4535474
4542425
4563709
4590581
4600301
4619615
4628471
4807171
4857844
4860310
4899273
4918643
4991200
5176518
5189589
5208534
5225705
5257268
5262649
5271036
5313615
5319715
5333200
5341146
5345172
5365463